

## CloudPRNT Setup

- 1) Connect LAN
  - a. [https://www.star-m.jp/products/s\\_print/mcprint3/manual/en/installing/connectingLANCable.htm](https://www.star-m.jp/products/s_print/mcprint3/manual/en/installing/connectingLANCable.htm)
- 2) Connect USB (iOS)
  - a. [https://www.star-m.jp/products/s\\_print/mcprint3/manual/en/installing/connectingUSBCable.htm#iosConnect](https://www.star-m.jp/products/s_print/mcprint3/manual/en/installing/connectingUSBCable.htm#iosConnect)
- 3) Self-Print –
  - a. [https://www.star-m.jp/products/s\\_print/mcprint3/manual/en/basicOperations/testPrint.htm](https://www.star-m.jp/products/s_print/mcprint3/manual/en/basicOperations/testPrint.htm)
- 4) Open Printer Setting Screen
  - a. [https://www.star-m.jp/products/s\\_print/mcprint3/manual/en/settings/settingsLAN.htm#ConnectWebConfig](https://www.star-m.jp/products/s_print/mcprint3/manual/en/settings/settingsLAN.htm#ConnectWebConfig)
- 5) Set up static IP Address
  - a. Note: you will need to also set Subnet Mask and Default Gateway below
  - b. Subnet Mask  
255.255.255.0
  
  - Default Gateway  
192.168.0.1

### 1. Specify static IP address


- From the menu or the menu button (☰) in the upper left, open [IP Parameters] 1, select  Static 2, enter IP Address and Subnet Mask 3, and tap [Submit] 4.

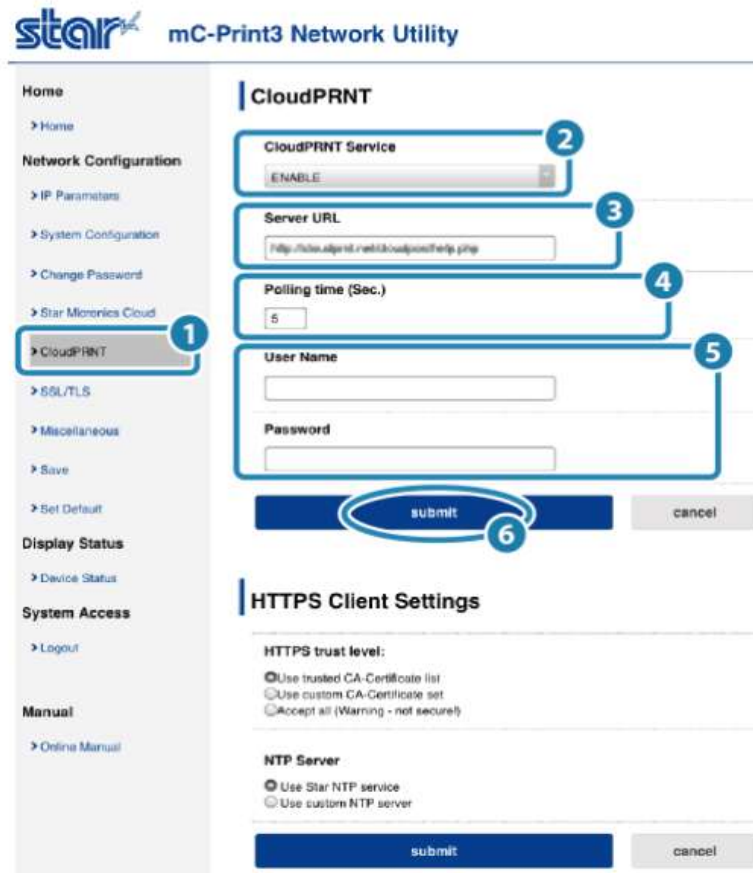
The screenshot shows the 'mC-Print3 Network Utility' web interface. On the left is a sidebar menu with 'IP Parameters' highlighted. The main content area is titled 'IP Parameters' and has two radio button options: 'Static' (selected) and 'Dynamic'. Under the 'Static' option, there are three input fields: 'IP Address' (192.168.1.200), 'Subnet Mask' (255.255.255.0), and 'Default Gateway' (192.168.1.1). At the bottom, there is a 'Submit' button and a 'Cancel' button.

6) Enable CloudPRNT Setting

- a. [https://www.star-m.jp/products/s\\_print/mcprint3/manual/en/settings/settingsCloudPRNT.html](https://www.star-m.jp/products/s_print/mcprint3/manual/en/settings/settingsCloudPRNT.html)
- b. No need to add a username or password

**2.** Enable the CloudPRNT setting

- From the menu or the menu button  displayed at upper left, open [CloudPRNT] **1** and set CloudPRNT Service **2** to "ENABLE".
- Enter the CloudPRNT server URL in Server URL **3**.
- Enter the polling time in Polling time **4**.
- Enter the user name and password in User Name and Password **5**.  
(Input is not necessary unless requested by the CloudPRNT server.)
- Tap [Submit] **6**.



**star** mC-Print3 Network Utility

**Home**

- > Home

**Network Configuration**

- > IP Parameters
- > System Configuration
- > Change Password
- > Star Monitors Cloud
- > CloudPRNT **1****
- > SSL/TLS
- > Miscellaneous
- > Save
- > Set Default

**Display Status**

- > Device Status

**System Access**

- > Logout

**Manual**

- > Online Manual

**CloudPRNT**

CloudPRNT Service **2**

Server URL **3**

Polling time (Sec.) **4**

User Name **5**

Password **5**

**6**

**HTTPS Client Settings**

HTTPS trust level:

- Use trusted CA-Certificate list
- Use custom CA-Certificate set
- Accept all (Warning - not secure)

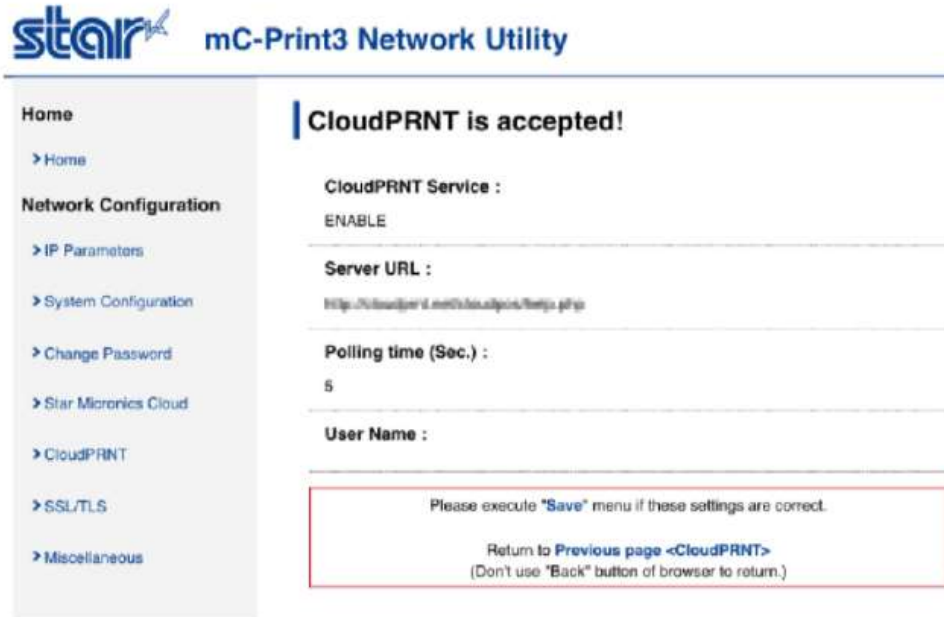
NTP Server

- Use Star NTP service
- Use custom NTP server

Development Server URL: <https://devtapis.azurewebsites.net/tapis/print/CloudPrint>

Production Server URL: <https://tabiotapis.azurewebsites.net/tapis/print/CloudPrint>

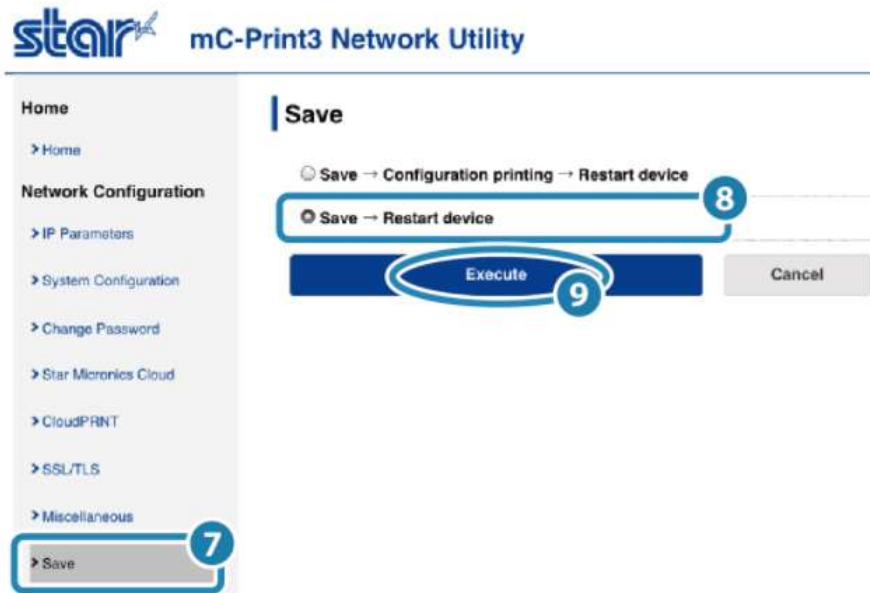
- A screen where you can check and save the entered details will appear.



### 3. Save settings to printer

- From the menu or the menu button (☰) in the upper left, open [Save] 7, select  Save → Restart device 8, and tap [Execute] 9.

The settings are saved to the printer.



To update firmware please download app and follow instructions below:

[https://www.star-m.jp/products/s\\_print/mcprint3/manual/en/settings/usingApp.htm](https://www.star-m.jp/products/s_print/mcprint3/manual/en/settings/usingApp.htm)